



Inventor: MUSOLF ET AL.
Docket No.: 2316.1605US01
Title: FRONT ACCESS DSX ASSEMBLY
Serial No.: 09/967,316
Sheet 4 of 16

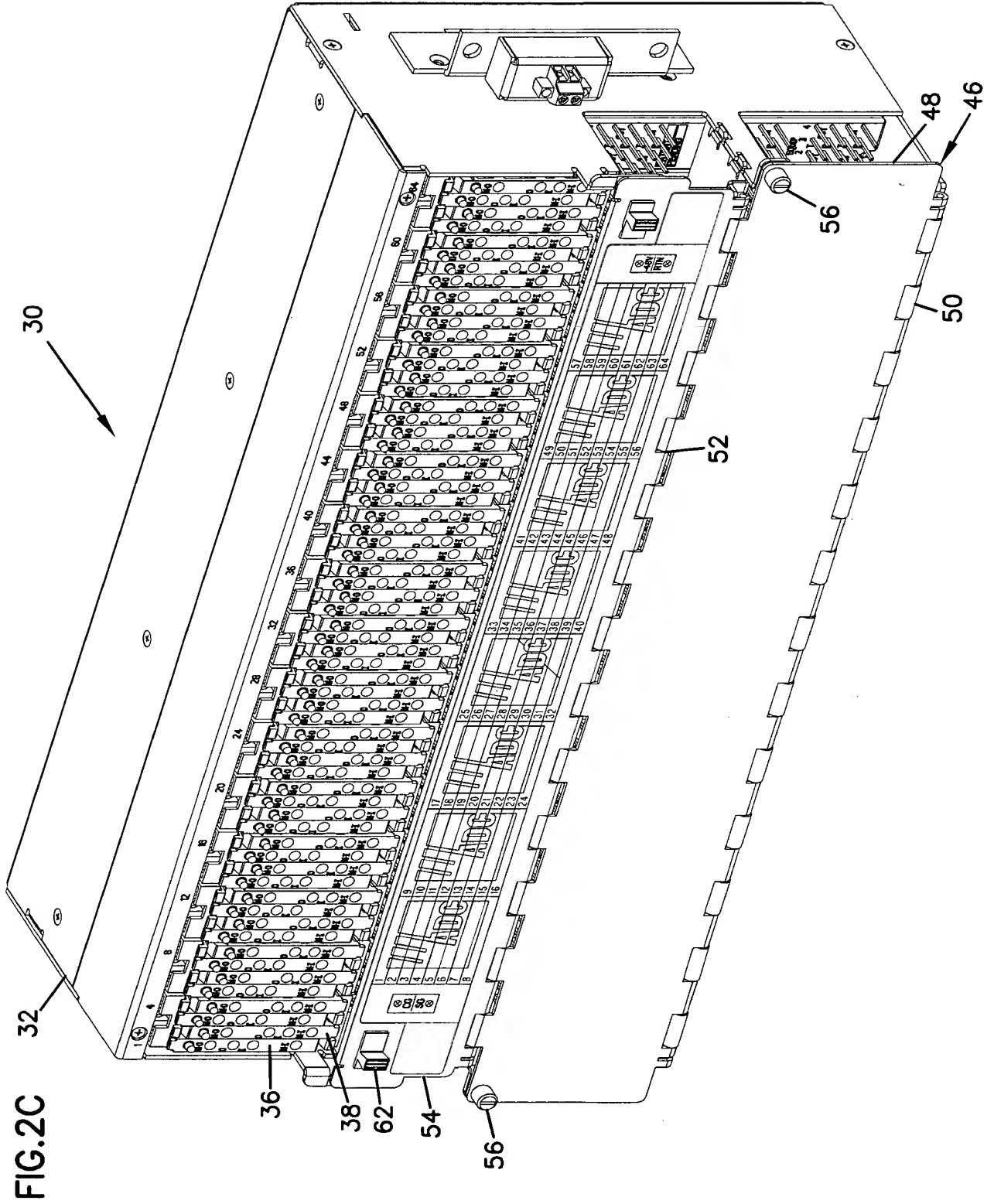


FIG. 2C

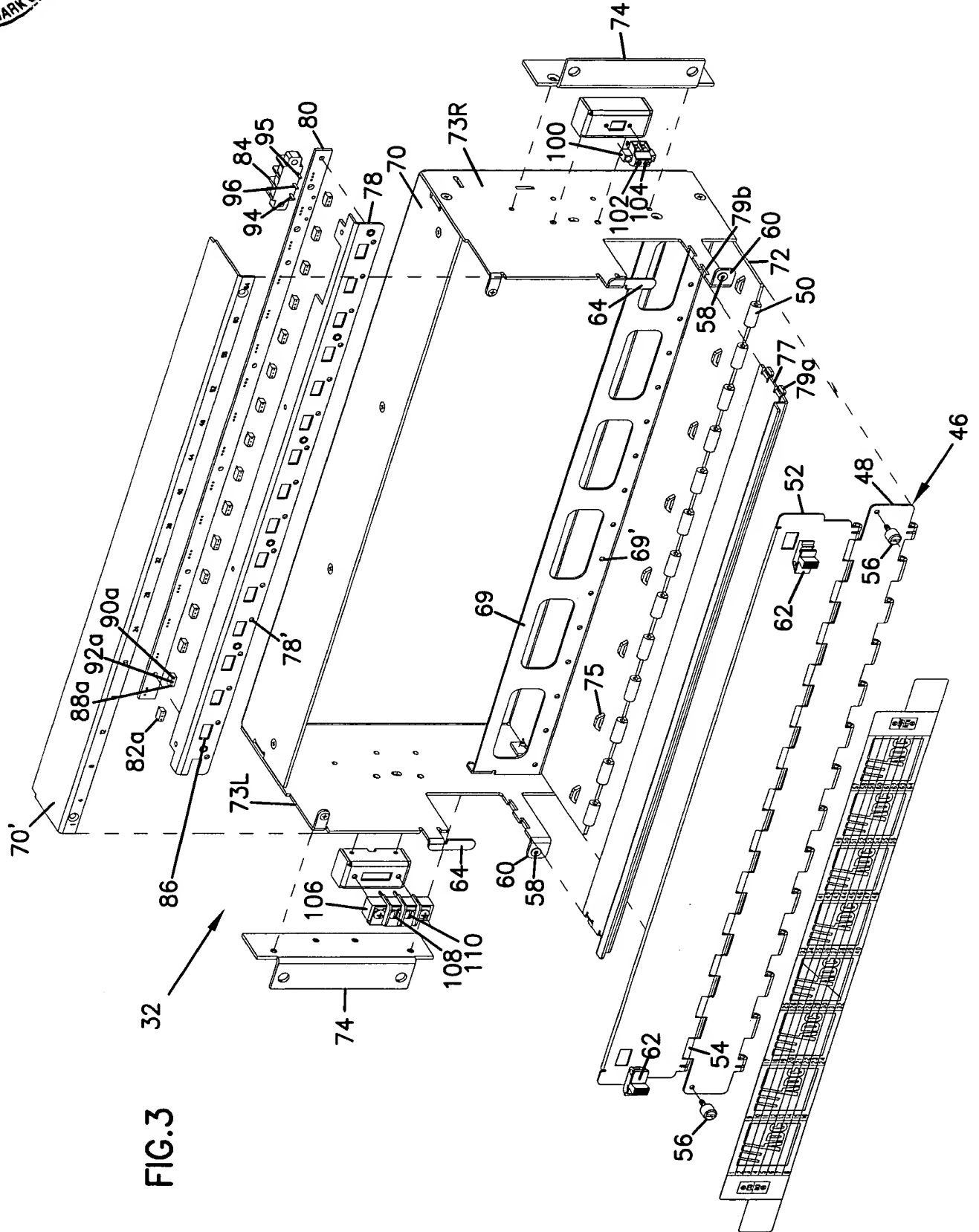


FIG. 3



Inventor: MUSOLF ET AL.
Docket No.: 2316.1605US01
Title: FRONT ACCESS DSX ASSEMBLY
Serial No.: 09/967,316
Sheet 6 of 16

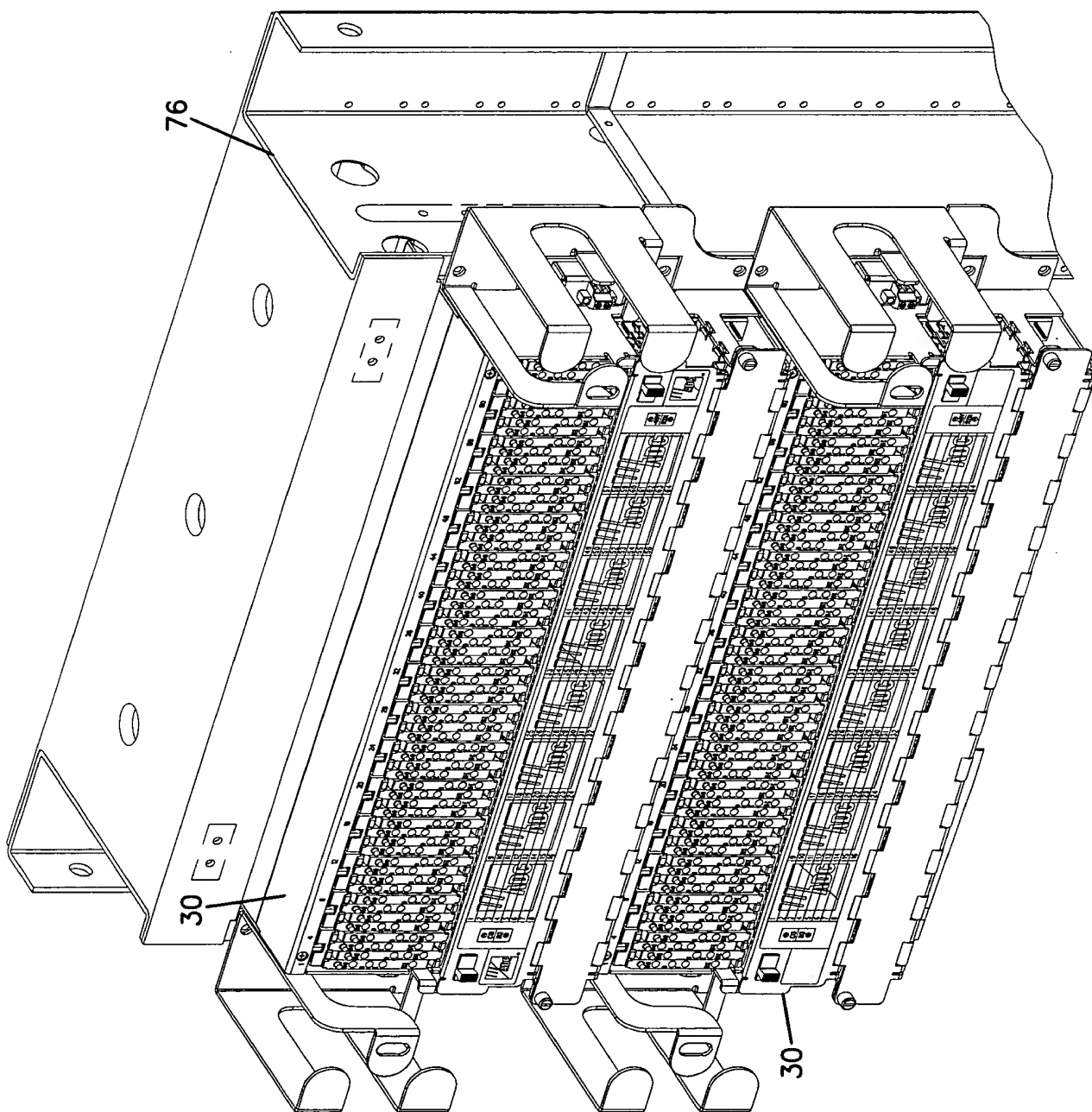
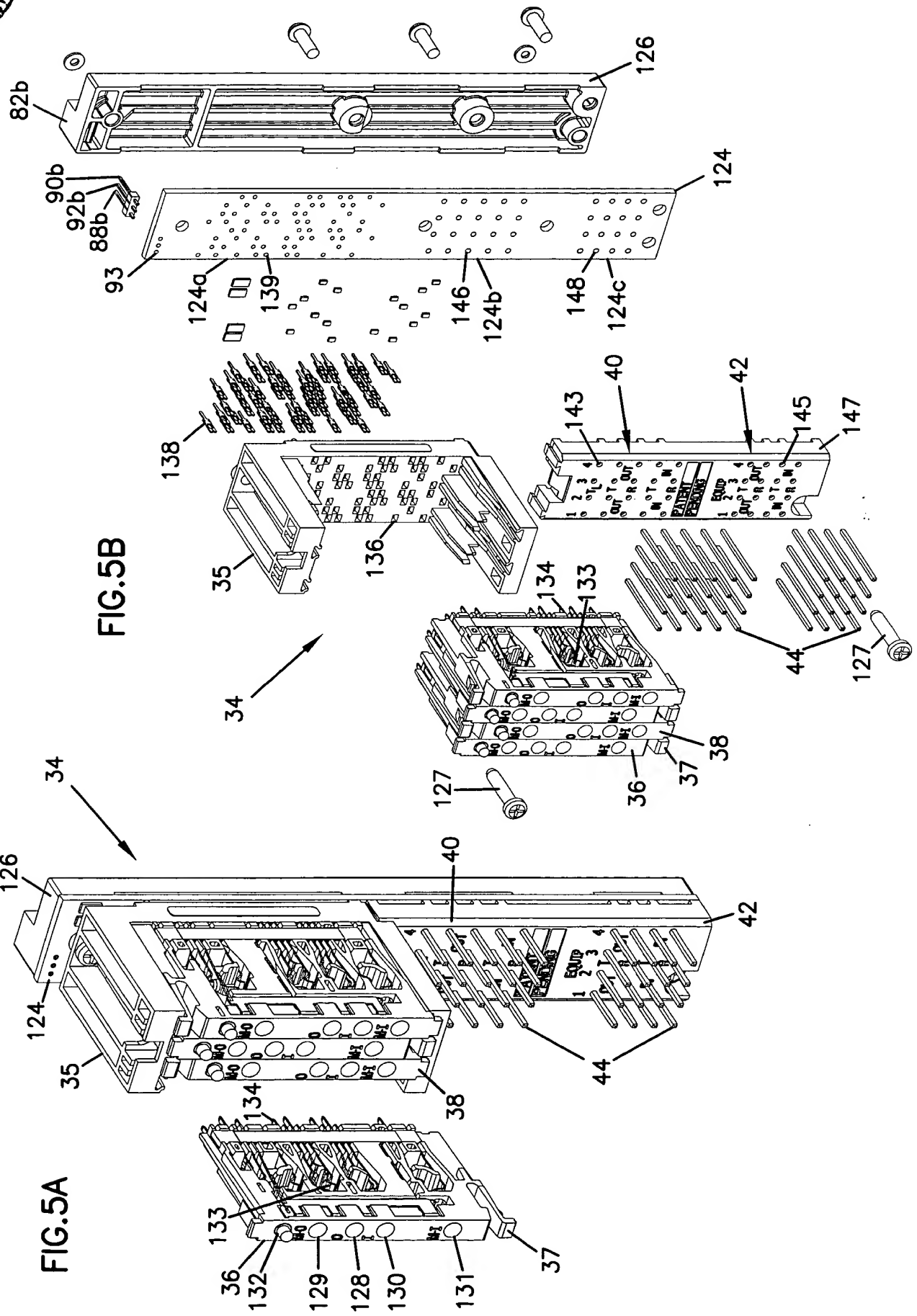
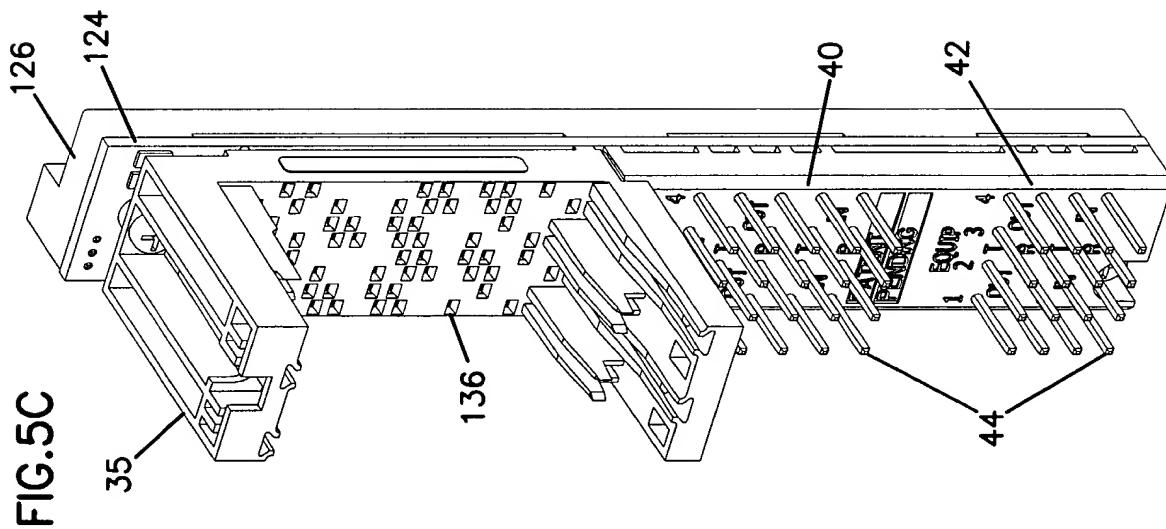
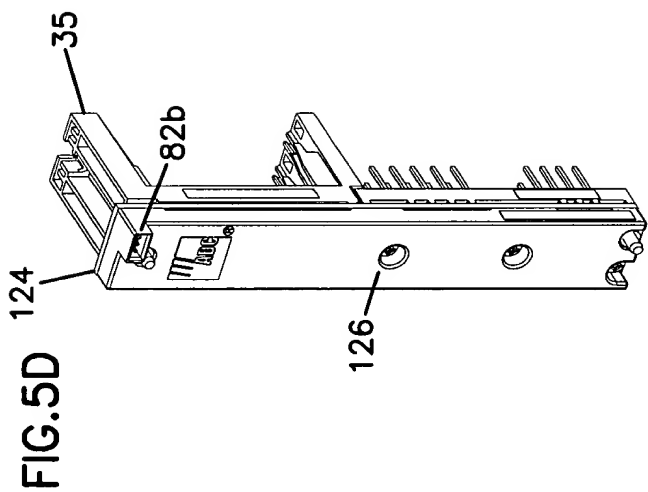
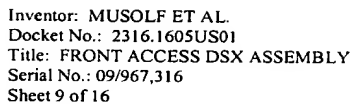


FIG.4









Inventor: MUSOLF ET AL.
Docket No.: 2316.1605US01
Title: FRONT ACCESS DSX ASSEMBLY
Serial No.: 09/967,316
Sheet 10 of 16

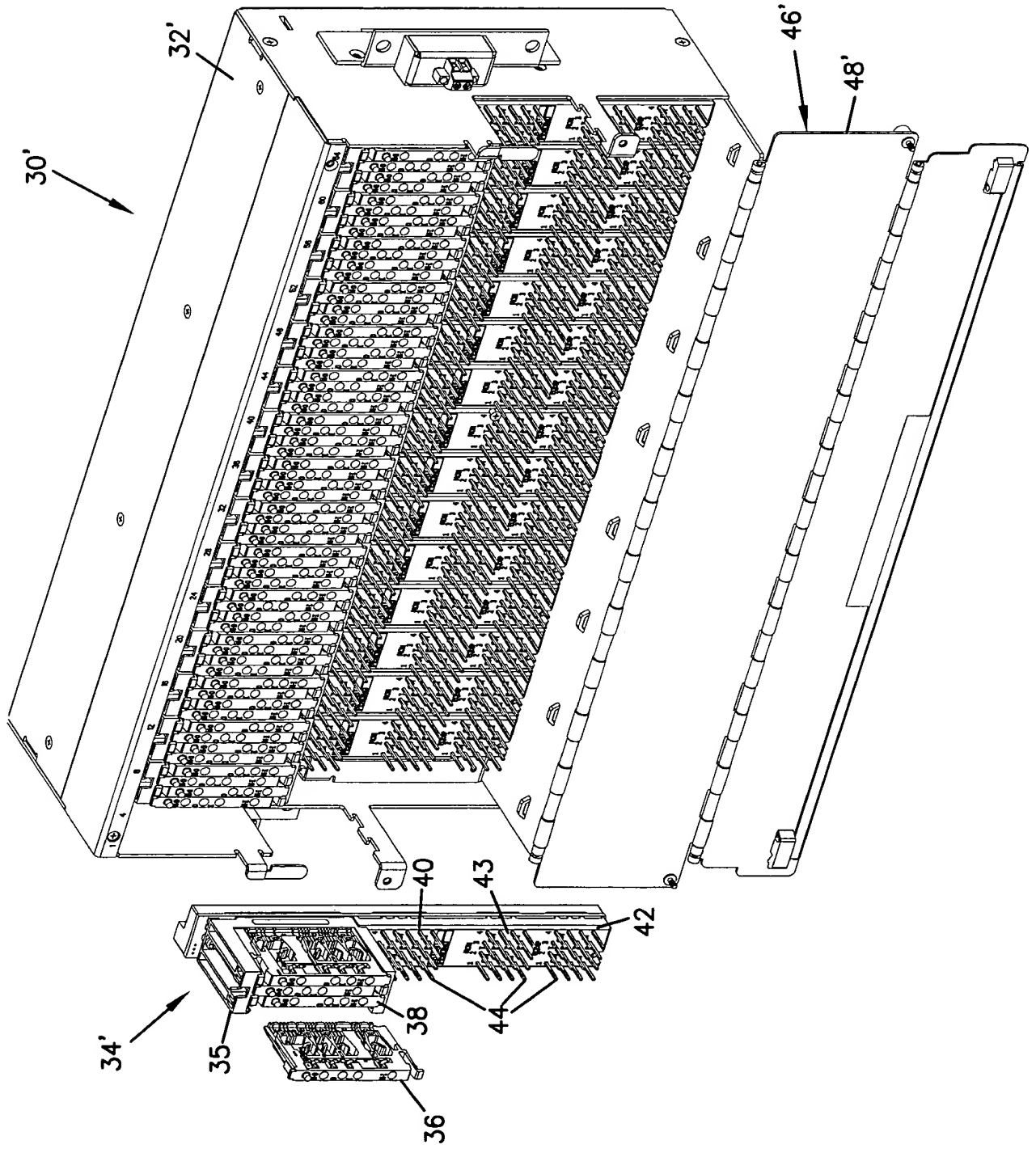


FIG.7A



Inventor: MUSOLF ET AL.
Docket No.: 2316.1605US01
Title: FRONT ACCESS DSX ASSEMBLY
Serial No.: 09/967,316
Sheet 11 of 16

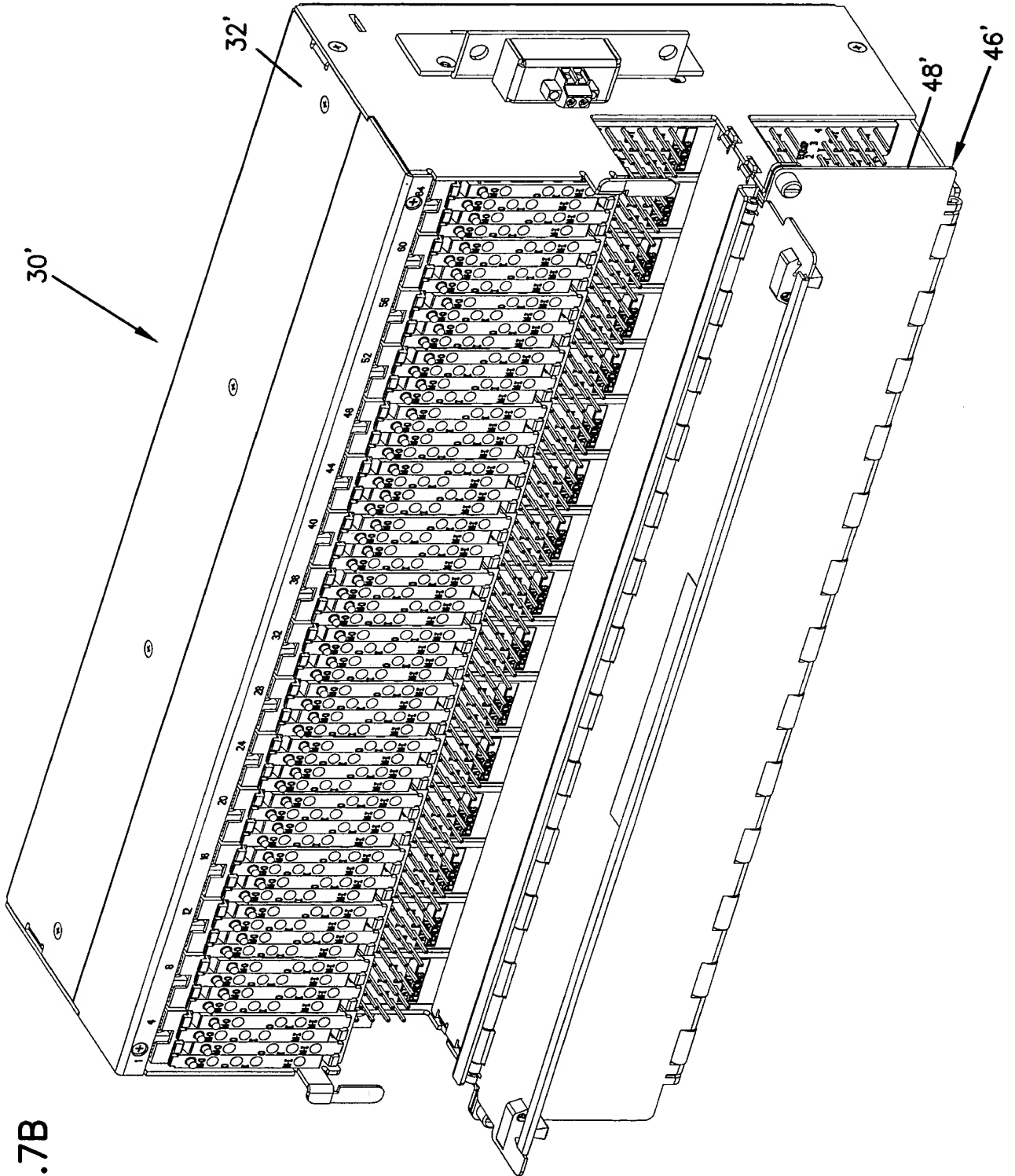


FIG. 7B



Inventor: MUSOLF ET AL.
Docket No.: 2316.1605US01
Title: FRONT ACCESS DSX ASSEMBLY
Serial No.: 09/967,316
Sheet 12 of 16

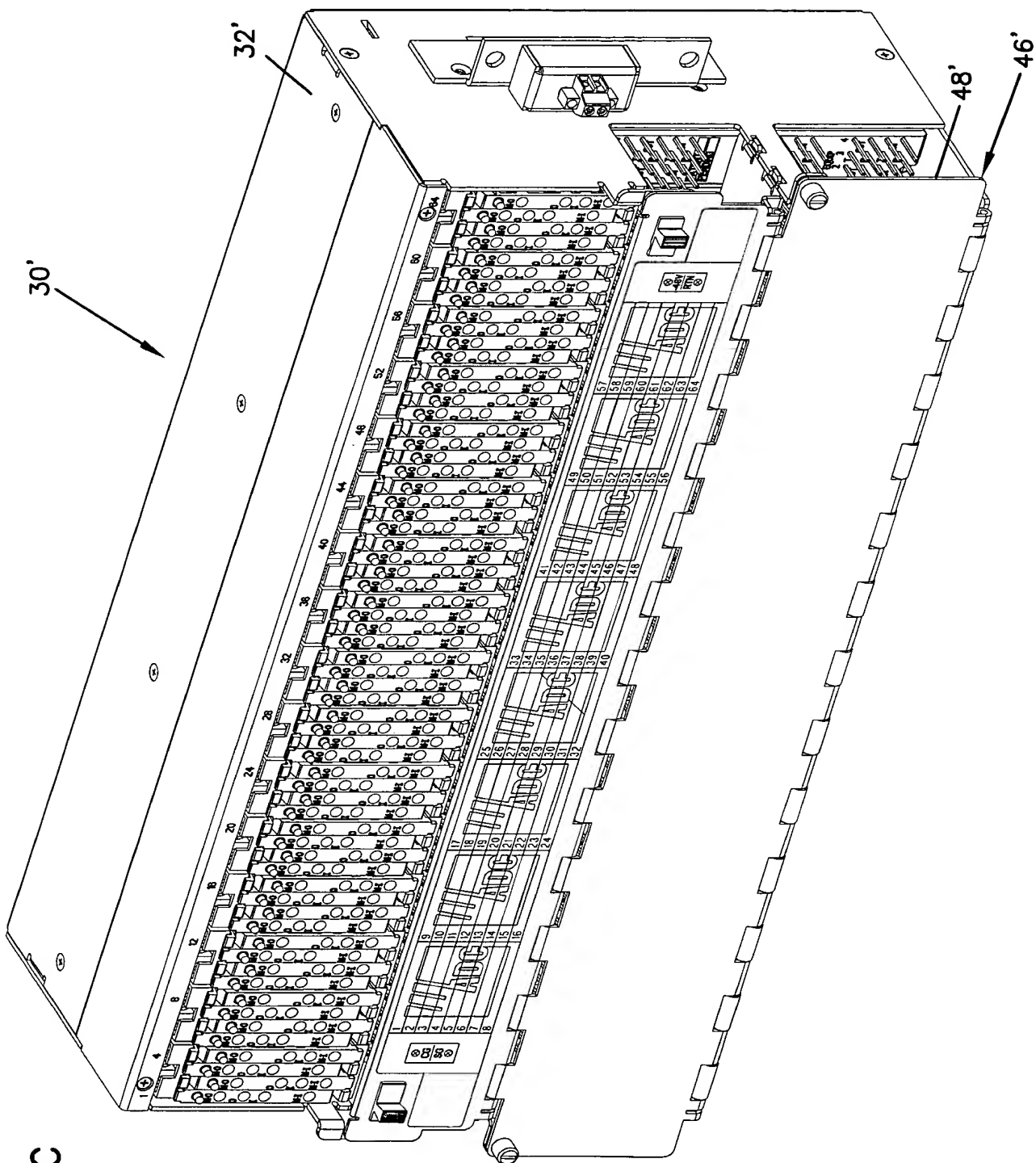


FIG. 7C

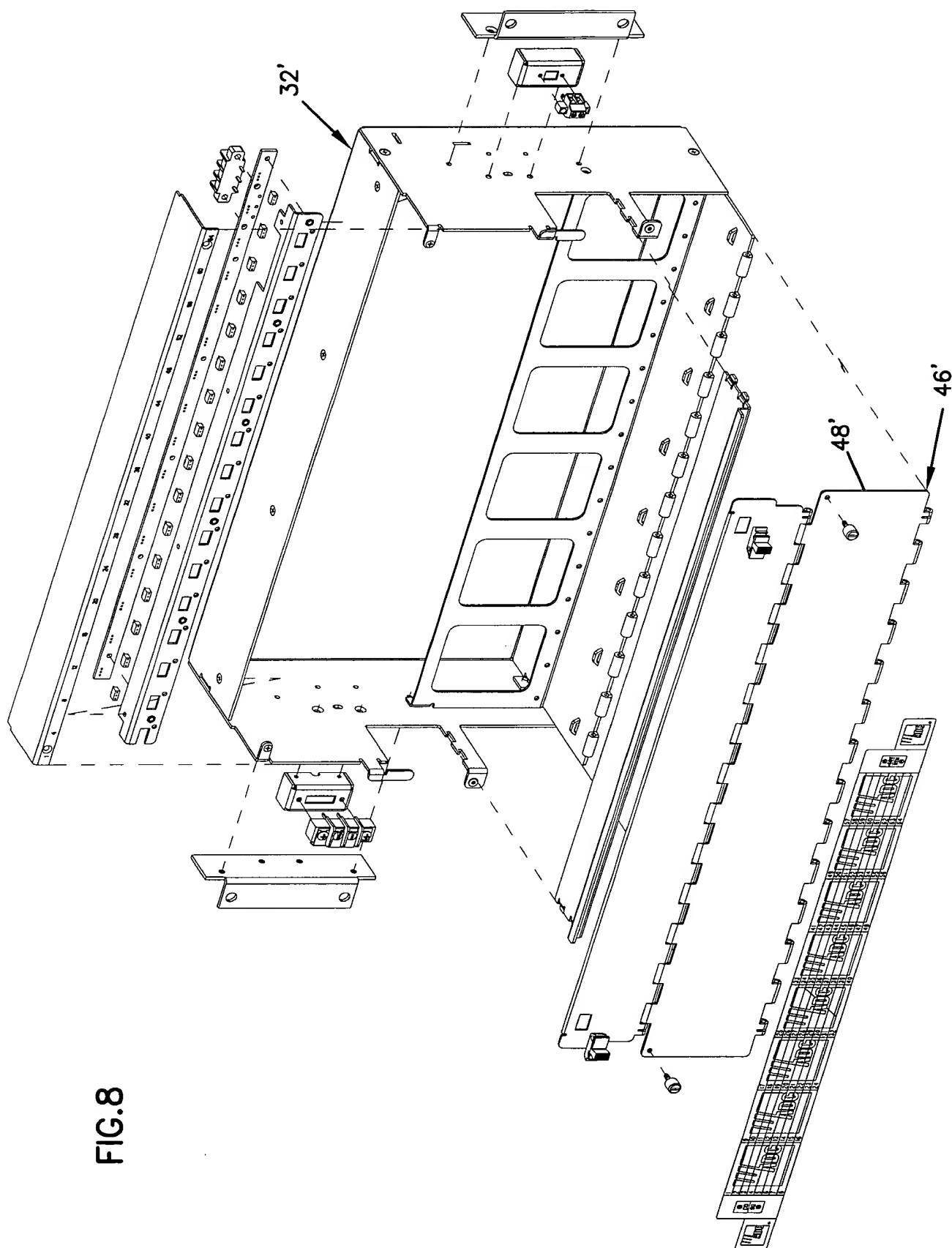
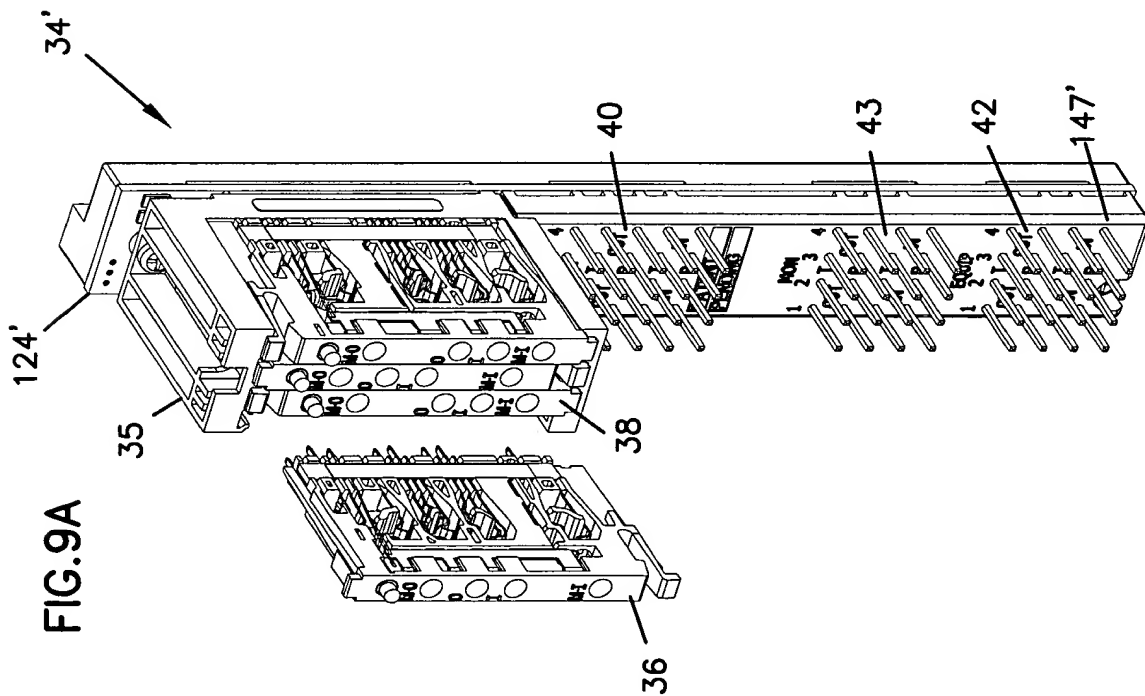
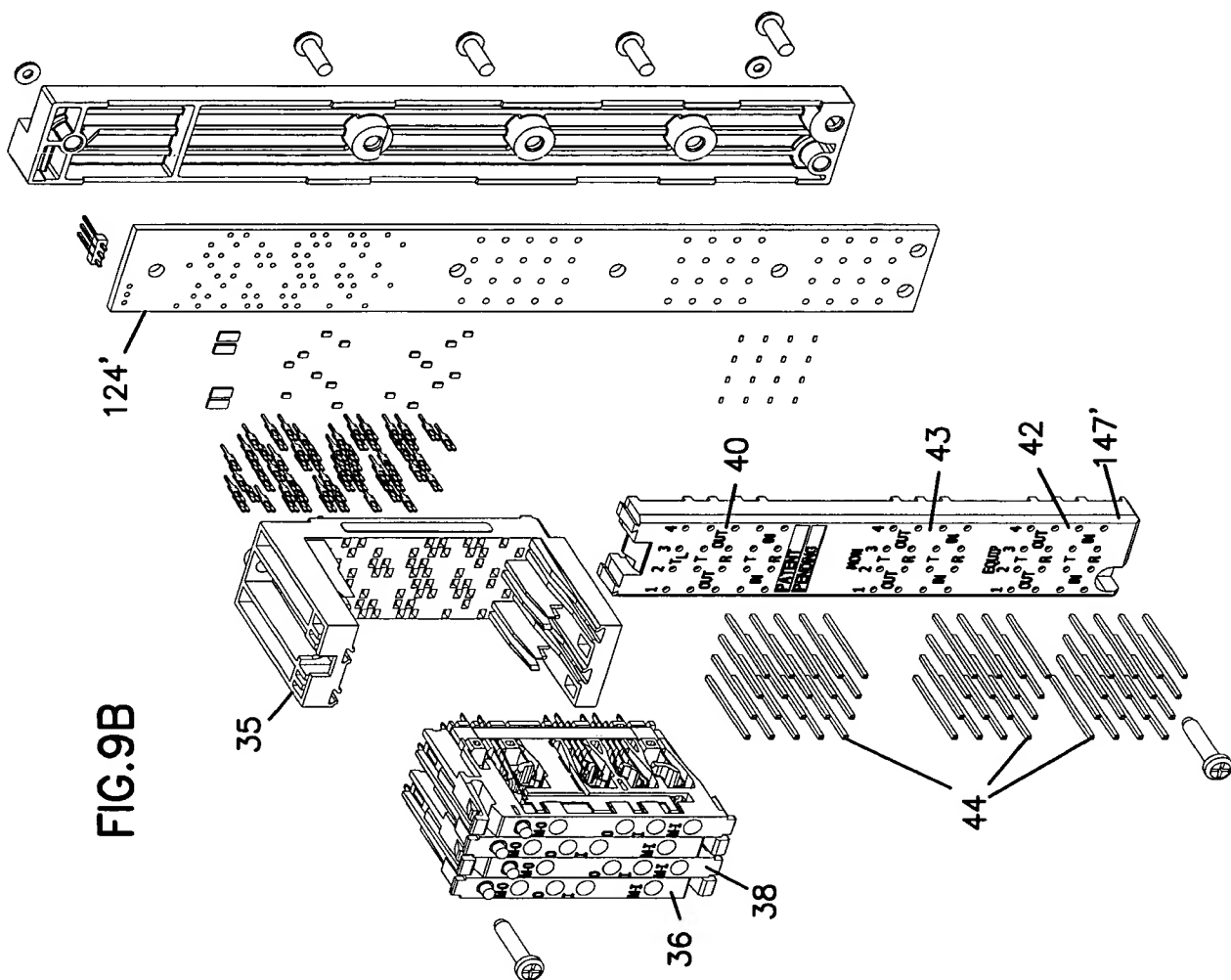
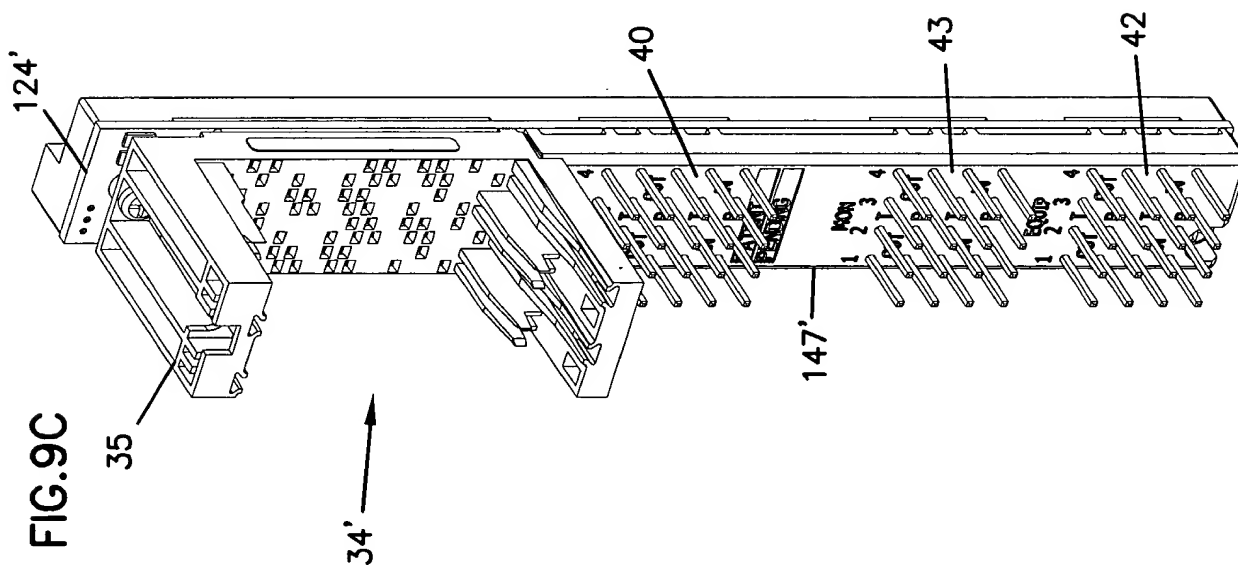
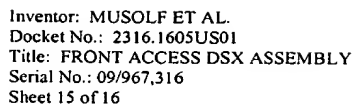


FIG. 8



Inventor: MUSOLF ET AL.
Docket No.: 2316.1605US01
Title: FRONT ACCESS DSX ASSEMBLY
Serial No.: 09/967,316
Sheet 14 of 16





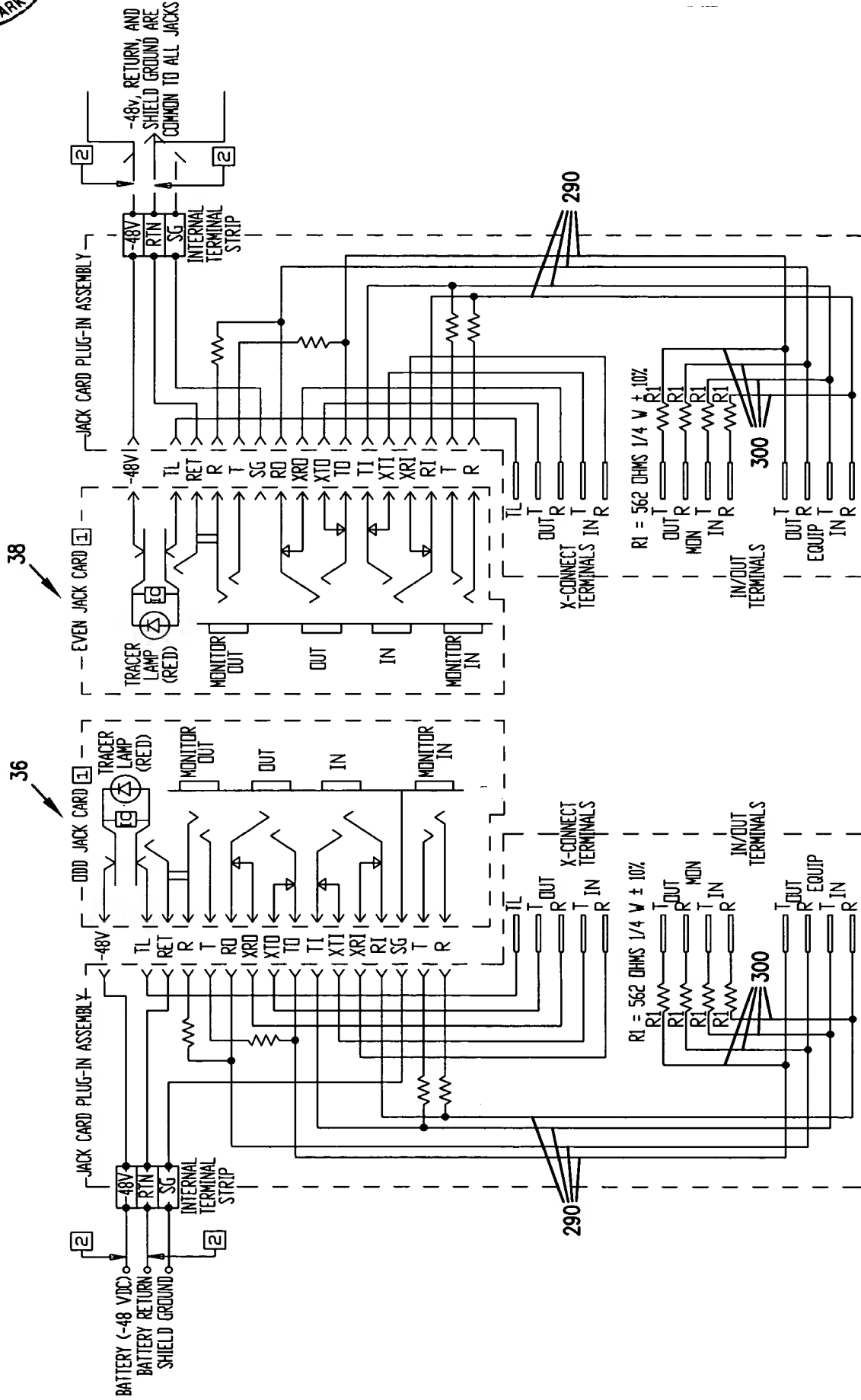


FIG.10B

CIRCUIT SCHEMATIC

EVEN JACK POSITION

FIG.10A

CIRCUIT SCHEMATIC

ODD JACK POSITION